

INSTALLATION MANUAL

WIRELESS AUDIO PLAYER

Model: TIS-PL-171000



i PRODUCT INFORMATION

This beautiful amplifier is designed to deliver high-quality sound with Wi-Fi streaming capability. You can control it from your smart phone and stream your favorite music and podcasts from various sources such as Spotify, deezer, qobuz, etc. directly on a local wireless network. Tracks and playlists stored on a smart phone can also be played in multiroom/multizone modes. Install this device to create atmospheric moods with the right tune.

PRODUCT SPECIFICATIONS

 Connectivity	Wireless Network Ethernet Bluetooth USB Host Auxiliary in	IEEE802.11 b/g/n 2.4G Single 10/100M RJ45 5.0, SBC/AAC (10 meter distance) Play USB Music Analog 3.5mm Connector
 Music	Format Protocols	FLAC/MP3/AAC/AAC+/ALAC/APE/WAV AirPlay, DLNA, UPnP, Spotify Connect, Qplay
 TIS Bus	Number of devices on 1 line Connection terminal	Max. 64 Screw terminal 0.2...2 mm2
 Protection	Bus connection Amplifier	Reverse polarity protection Reverse polarity protection
 Mounting	Wall mount Table Top	By 2 screws installed anywhere. On table or any surface
 Operating and display elements	Link/Power button Upgrading	For Linking to network Micro USB or by Internet / LAN or RS485
 Dimensions	Width x length x height	200mm x 145mm x 40mm
 Housing	Materials Casing color IP rating	Aluminum Black IP 20

BARCODE (UPC-A)





Read Instructions

We recommend that you read this Instruction Manual before installation.



Safety instructions

Electrical equipment should only be installed and fitted by electrically skilled persons. Failure to observe the instructions may cause damage to the device and other hazards. These instructions are an integral part of the product and must remain with the end customer.



Programming

This device can be tested and programmed manually. Advanced programming requires knowledge of the TIS Device Search software and instruction in the TIS advanced training courses.



Simple Installation

You can use either the wall mount installation , or simply put it o table.



Mounting Location

Position the TIS-PL-17100 on a stable surface within clear reception of the local Wi-Fi signal and where controls and connections are accessible.



Data Cable

For Ethernet connection Use Cat5e or Cat6 Cable
For TIS-BUS connection use screened standard RS485 data cable with four twisted pairs. Configure devices in a “Daisy Chain.”

Do not cut or terminate live data cables.



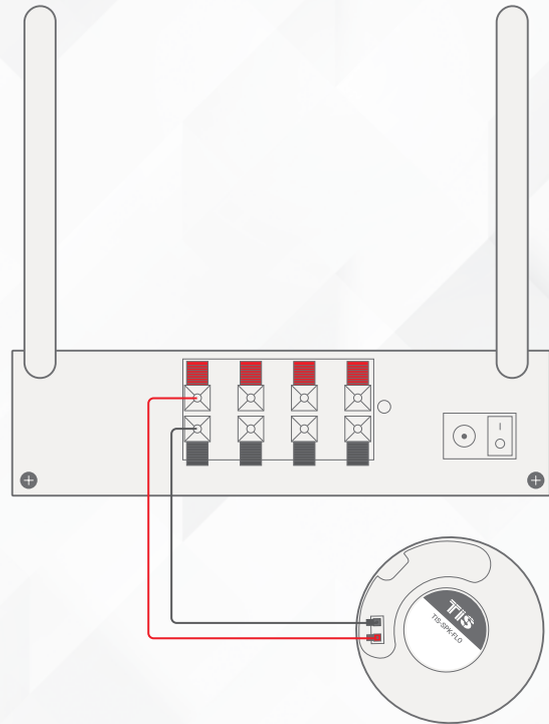
Warranty

There is a Two-Year warranty provided by law. The hologram warranty seal and product serial number are available on each device.



INSTALLATION STEPS

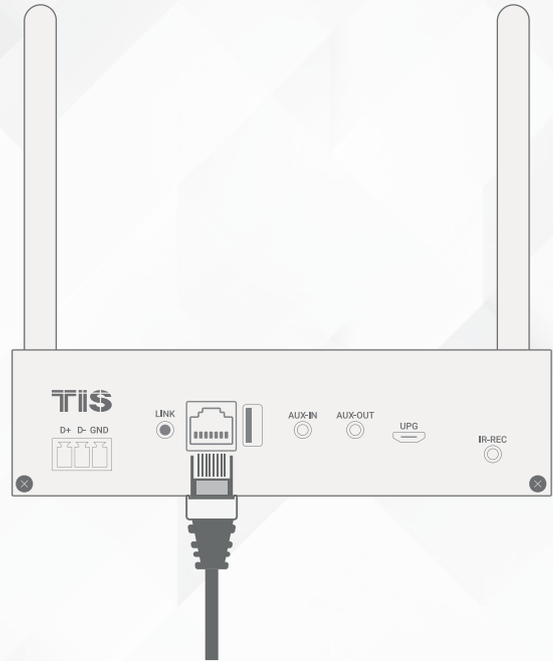
1 Connect the speakers to the respecting terminals.



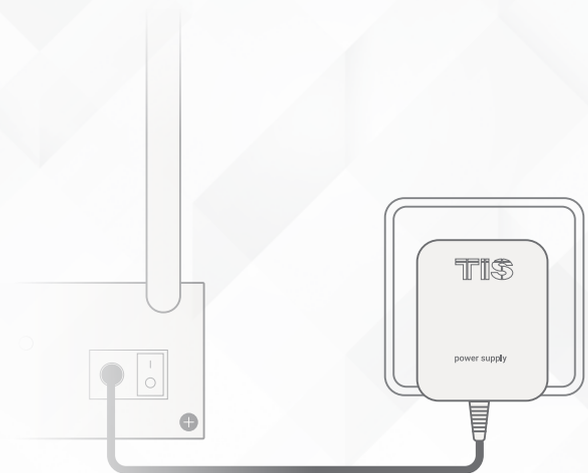
2 Link the Bus cable to TIS-BUS network in case of operating the Matrix in 2-4 separated audio zones.



3 » Connect the Ethernet cable to your network if required.

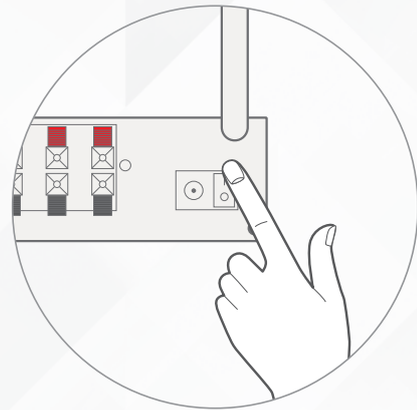
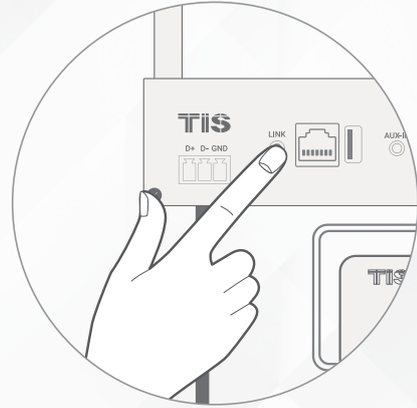


4 » Plug the power supply to the power

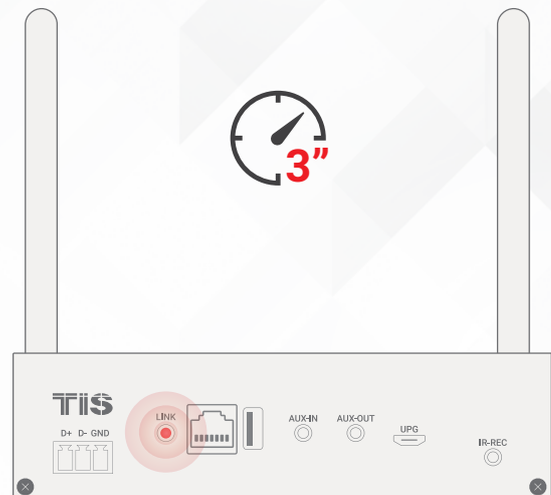


PAIRING

1  Hold the LINK button, then, press “On” button on the rear side of the player.

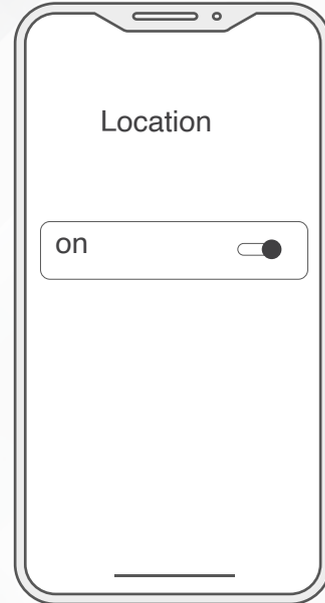


2  once you power on the device , wait 3 seconds then release the button



LINKING TO NETWORK VIA WI-FI

1 » Turn on your phone's GPS.

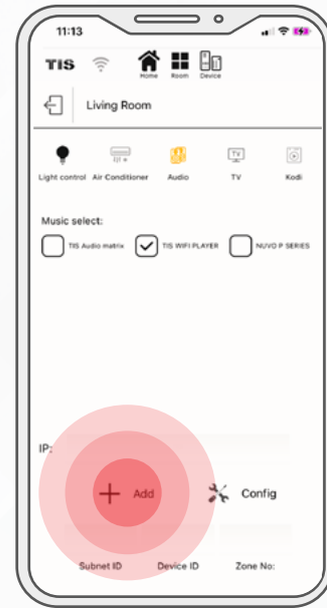


2 » Go to your mobile Wi-Fi settings and search for SoundSystem_xxxx WiFi and connect.



APP CONFIGURATION

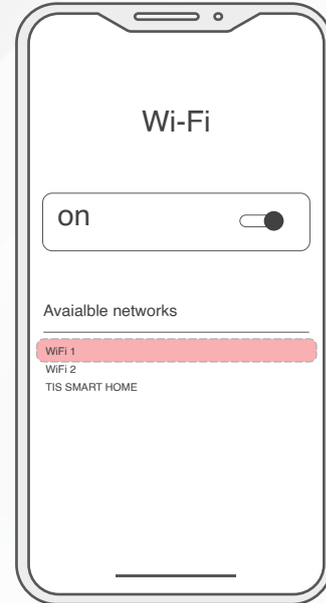
1 Go back to TIS App setting ▶ Rooms manager ▶ select the room ▶ Audio ▶ select TIS WiFi PLAYER ▶ press Add



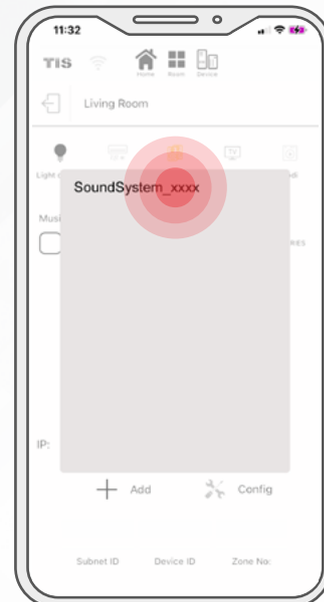
2 Select the router SSID you want your player to be connected to (enter password if required)
then select continue



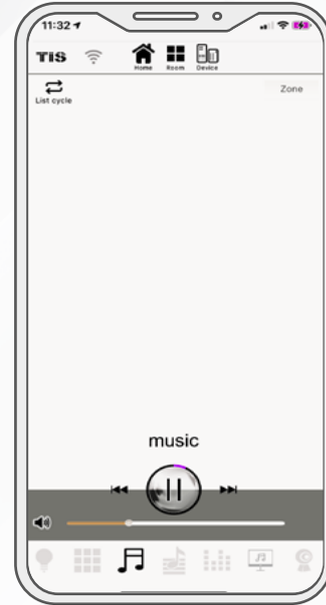
3 Once connection is finished, it will automatically check for new updates.



4 On TIS App, press on Add button and select it the device to be added to the room.



- 5** » After you add the device, it appears in the devices section. You can start streaming music.



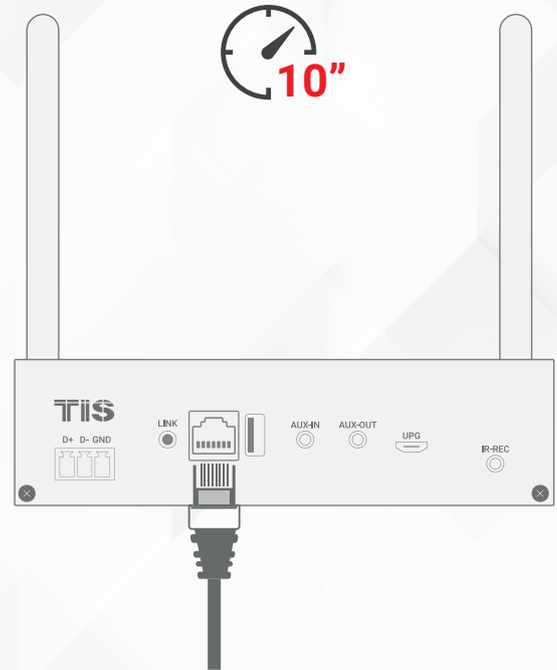
★ NOTICE

- ▶ If you change to another router, or the password of the connected router is changed, long press the POWER button for 5 secs in Wi-Fi mode to reset the connection.
- ▶ Holding the POWER button and plugging in the power can force the device to enter the Wi-Fi mode. Device will automatically connect to the router that has been configured previously.

CONNECTION VIA LAN

➤ Plug in the wired cable to the RJ45 Ethernet, the device will show up on the app in about 10 seconds.

▶ (Note: your smartphone and the device must be connected to the same network)



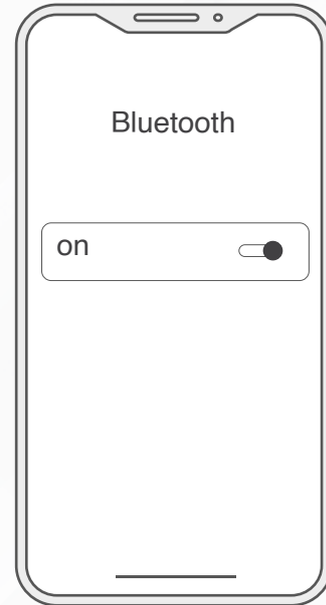
CONNECTION VIA USB

1 ➤ Connect the USB drive to the USB port



CONNECTION VIA BLUETOOTH

1» To use Bluetooth, please switch to Bluetooth via app or use the remote controller.



2» Then, find Bluetooth device SoundSystem_XXXX from your phone Bluetooth setting and pair it.

